Extract from OP-SF NET

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Topic: SIAM and AMS Fellows

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Bernd Sturmfels (University of California, Berkeley) was elected as a SIAM fellow, class of 2014, for advancing symbolic and numerical techniques for solving systems of nonlinear polynomial equations and inequalities and connecting computational algebraic geometry with applications. See http://fellows.siam.org/index.php?sort=year&value=2014. He has written a few papers on hypergeometric functions, although his focus is elsewhere.

Peter Paule (Research Institute for Symbolic Computation, Johannes Kepler University, Linz) was elected as AMS fellow, class of 2014, for contributions to classical combinatorics, computer algebra, and symbolic computation in combinatorics.

See http://www.ams.org/profession/ams-fellows/new-fellows.

He has published some papers on special functions, while much of his work is relevant for special functions.